providing a background image;

providing a customized image; and

producing a customized audiovisual presentation responsive to integration of the customized image with the background image.--

--58. The method as in claim 52, wherein the audiovisual presentation is stored on a video tape.--

--54. The method as in claim 53, wherein the customized image is superimposed over the background image.

--55. The method as in claim 52, further comprising:

displaying the customized display presentation responsive to the customized audiovisual presentation.--

56. A method of providing a display presentation to a user, the method comprising:

providing an audiovisual display presentation responsive to stored audiovisual
content produced by the process of:

providing a predefined audiovisual presentation;

providing at least one user image;

selecting an image portion of the predefined audiovisual presentation as a selected portion for user image associative integration;

analyzing the selected portion of the predefined audiovisual presentation;

and

integrating the user image with the selected portion of the predefined audiovisual presentation, responsive to the analyzing, thereby producing the output

1716 2ndSupplPrelimAmend.v2 (11/15/99) jlg

audiovisual presentation wherein the user image is associated with and integrated into the selected portion of the predefined audiovisual presentation.—

--57. A system for providing a display presentation, the system comprising:

a storage device containing a stored audiovisual presentation produced by the process of:

providing a predefined audiovisual presentation;

providing at least one user image;

selecting an image portion of the predefined audiovisual presentation as a selected portion for user image associative integration;

analyzing the selected portion of the predefined audiovisual presentation; integrating the user image with the selected portion of the predefined audiovisual presentation, responsive to the analyzing, thereby producing the output audiovisual presentation wherein the user image is associated with and integrated into the selected portion of the predefined audiovisual presentation;

storing the output audiovisual presentation in a non-volatile form; and
a display apparatus for providing a display presentation responsive to the
storage device.--

- --58. The system as in claim 57, wherein the display presentation is comprised of at least one of visual, audio, and audiovisual.--
- --59. The system as in claim 57, wherein the display apparatus is at least one of a video display, an audiovisual display, a film-based movie projector, a digital input-based movie projector, a television, a computer display, and a video game display.--

1716 2ndSupplPrelimAmend.v2 (11/15/99) jlg

4

1

mt

The system as in claim. 51, further comprising:

storing the output audiovisual presentation on a storage device comprising at least one of visual, audio, and audiovisual.-

A method of providing a display presentation to a user, the method comprising: providing an audiovisual display presentation responsive to stored audiovisual content produced by the process of:

> providing a predefined audiovisual presentation; providing at least one user image;

selecting an image portion of the predefined audiovisual presentation as a selected portion for user image associative integration;

analyzing the selected portion of the predefined audiovisual presentation; integrating the user image with the selected portion of the predefined audiovisual presentation, responsive to the analyzing; and

producing the output audiovisual presentation wherein the user image is associated with and integrated into the selected portion of the predefined audiovisual presentation .--

--62. The method as in claim 61, further comprising: displaying a movie in a movie theater responsive to the modified audiovisual content.--

A method of providing an audiovisual presentation for viewing, the method comprising:

> providing stored audiovisual content produced by the process of: providing predefined audiovisual content; providing at least one user image;

1716 2ndSupplPrellmAmend.v2 (11/15/99) jlg

selecting an image portion of the predefined audiovisual content as a selected portion for user image associative integration;

analyzing the selected portion of the predefined audiovisual content;

integrating the user image with the selected portion of the predefined content,
responsive to the analyzing, thereby producing modified audiovisual content wherein the
user image is associated with and integrated into the selected portion of the predefined
audiovisual content;

stored audiovisual content; and

providing a display presentation responsive to the stored audiovisual content.--

--64. The method as in claim 63, further comprising:

providing a display presentation for viewing in a movie theater responsive to the stored audiovisual content.--

--65. The method as in claim \$\int_3\$, further comprising:

storing the output audiovisual presentation in a non-volatile form.--

one of video tape, computer tape, semiconductor memory, a computer disk, a compact disk (CD), optical storage, magnetic storage, and film stock.

--67. A method of providing a display presentation, the method comprising:

providing an audiovisual display presentation responsive to stored audiovisual content produced by the process of:

providing user data;

1716 2ndSupplProlimAmend.v2 (11/15/99) jlg

nt

providing a predefined source, wherein the source comprises audiovisual program content and other program data;

selecting a portion of the audiovisual program content responsive to the other program data as a selected portion for user data associative integration;

integrating the user data with the selected portion responsive to the other program data;

providing a modified output content in an audiovisual format responsive to the integrating wherein the user data is associated into the selected portion of the audiovisual program content.

uncl

The method as in claim 67, further comprising:

storing the modified output content as stored audiovisual content.—

The method as in claim 67, wherein the step of providing an audiovisual display presentation uses at least one of a video display, an audiovisual display, a movie projector, a digital light projector, a television, a computer display, and a video game display.--

--70. The method as in claim 67, wherein the step of storing the modified output content uses at least one of a video tape, a computer tape, a semiconductor memory, a storage array, a computer disk, a compact disc (CD), a digital versatile disc (DVD), film stock, and optical disc.--

--71. The method as in claim 47, the method further comprising:

providing said audiovisual display presentation responsive to said stored audiovisual content to at least one user.—

1716 2ndSupplPrellmAmend.v2 (11/15/99) jlg